

L Number	Hits	Search Text	DB	Time stamp
1	1025	375/375	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/27 10:32
2	44	(frequency or phase) adj pulse adj response	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/27 10:33
3	0	375/375 and ((frequency or phase) adj pulse adj response)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/27 10:33
4	207502	digital adj signal	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/27 10:34
5	334	375/375 and (digital adj signal)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/27 10:35
6	8761	pulse adj response	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/27 10:35
7	5	(375/375 and (digital adj signal)) and (pulse adj response)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/27 10:35
8	2060	375/350	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/27 10:42
9	1327	(digital adj signal) and (pulse adj response)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/27 10:36
10	0	375/350 and ((375/375 and (digital adj signal)) and (pulse adj response))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/27 10:37
11	30	375/350 and ((digital adj signal) and (pulse adj response))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/27 10:37
12	1566	375/240.12	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/27 10:42
13	0	375/240.12 and ((digital adj signal) and (pulse adj response))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/27 10:42
14	1112	375/329	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/27 10:46

15	12	375/329 and ((digital adj signal) and (pulse adj response))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT	2004/10/27 10:43
16	9	("3766545" "3789393" "5134397" "5754130" "5835390" "5907298" "6049297" "6229471" "6236343").PN.		2004/10/27 10:44
17	0	6407684.URPN.	USPAT	2004/10/27 10:46
18	837	375/334	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/27 10:48
19	7	((digital adj signal) and (pulse adj response)) and 375/334	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/27 10:46
20	127	375/323	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/27 10:49
21	0	375/323 and ((digital adj signal) and (pulse adj response))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/27 10:48
22	1867	375/362	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/27 10:48
23	13	375/362 and ((digital adj signal) and (pulse adj response))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/27 10:48
24	364	455/154.1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/27 10:49
25	0	455/154.1 and ((digital adj signal) and (pulse adj response))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/27 10:50
26	63713	(phase or frequency) adj detect\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/27 10:50
27	127	((phase or frequency) adj detect\$3) and ((digital adj signal) and (pulse adj response))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/27 10:50
28	9042	frequency adj detector	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/27 11:05
29	17	((digital adj signal) and (pulse adj response)) and (frequency adj detector)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/27 11:05

-	21	freidhof-markus.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/26 08:20
-	0	"DE4211946"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/26 14:48
-	3	4211946.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/26 14:49
-	3	4302679.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/26 14:49
-	0	9257843.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/26 14:51
-	2	6217230.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/26 16:49
-	14416	(phase or frequency) with (estimati\$3 or measur5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/26 16:54
-	5432	(phase or frequency) with (estimati\$3 or measur5) and delay	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/26 16:57
-	36654	sampl\$3 adj rate	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/26 16:58
-	1349	((phase or frequency) with (estimati\$3 or measur5) and delay) and (sampl\$3 adj rate)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/26 16:58
-	207502	digital adj signal	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/26 16:58
-	806	((((phase or frequency) with (estimati\$3 or measur5) and delay) and (sampl\$3 adj rate)) and (digital adj signal))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/26 16:58
-	8761	pulse adj response	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/26 16:59
-	2	((((phase or frequency) with (estimati\$3 or measur5) and delay) and (sampl\$3 adj rate)) and (digital adj signal)) and ((frequency or phase) adj pulse adj response)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/26 16:59

-	21	((((phase or frequency) with (estimat\$3 or measur5) and delay) and (sampl\$3 adj rate)) and (digital adj signal)) and (pulse adj response)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/26 17:06
-	44	(frequency or phase) adj pulse adj response	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/27 10:33



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 David J. Lucia, Philip S. Beran and Walter A. Silva
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2. ☐ **Towards ultrasound cardiac image segmentation based on the radiofrequency signal • ARTICLE**
Medical Image Analysis, Volume 7, Issue 3, September 2003, Pages 353-367
 Igor Dydenko, Denis Friboulet, Jean-Marie Gorce, Jan D'hooge, Bart Bijmens and Isabelle E. Magnin
[Abstract](#)

3. ☐ **Structural system identification: from reality to models • ARTICLE**
Computers & Structures, Volume 81, Issue 12, May 2003, Pages 1149-1176
 K. F. Alvin, A. N. Robertson, G. W. Reich and K. C. Park
[Abstract](#)

4. ☐ **A novel impedance spectrometer based on carrier function Laplace-transform of the response to arbitrary excitation • ARTICLE**
Journal of Electroanalytical Chemistry, Volume 536, Issues 1-2, 15 November 2002, Pages 109-122
 Evgenij Barsoukov, Sang Hyo Ryu and Hosull Lee
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5. ☐ **A new digital auto-tracking pole-zero compensation technique for high-resolution spectroscopy • ARTICLE**
Nuclear Instruments and Methods in Physics Research Section A: Accelerators, Spectrometers, Detectors and Associated Equipment, Volume 482, Issues 1-2, 11 April 2002, Pages 475-490
 S. Riboldi, A. Geraci, E. Gatti and G. Ripamonti
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6. ☐ **Portable triple silicon detector telescope spectrometer for skin dosimetry • ARTICLE**
Nuclear Instruments and Methods in Physics Research Section A: Accelerators, Spectrometers, Detectors and Associated Equipment, Volume 438, Issues 2-3, 11 December 1999, Pages 523-539
 J. Helt-Hansen, H. E. Larsen and P. Christensen

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7. ☐ **Regular orthonormal and biorthogonal wavelet filters** • ARTICLE
Signal Processing, Volume 57, Issue 2, March 1997, Pages 121-137
Todor Cooklev, Akinori Nishihara and Mike Sablatash
[Abstract](#)
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8. ☐ **Optimized digital feature extraction in the FERMI microsystem** • ARTICLE
Nuclear Instruments and Methods in Physics Research Section A: Accelerators, Spectrometers, Detectors and Associated Equipment, Volume 357, Issues 2-3, 21 April 1995, Pages 318-328
FERMI Collaboration...
[Abstract](#) | [Abstract + References](#) | [PDF \(1056 K\)](#)
-
9. ☐ **Highly integrated pulse processor** • ARTICLE
Nuclear Instruments and Methods in Physics Research Section A: Accelerators, Spectrometers, Detectors and Associated Equipment, Volume 356, Issues 2-3, 15 March 1995, Pages 452-456
Michel Bordessoule and Roger Bosshard
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...present in the **signals** $y_r(t)$ and...temporal **sampling frequency** $f_s = 1/T \dots$ **Digital** Waveguide...evaluates" the **signal** at an arbitrary...is the **impulse response** of the ideal...half the **sampling rate**.
Page...which its **frequency response**...impulse **response** duration...increasing the **sampling rate** by less...techniques for **digital** resampling...
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- ☐ 2. Discrete Frequency Warped Wavelets: Theory and Applications
Gianpaolo Evangelista / Sergio Cavaliere, Jan 2000
...periodic **digital signals**. By means...scales. In the **frequency** domain, the...coding. **Phase** Modulation...of audio **signals**, as additive , **frequency** modulation...and that of **obtaining** time varying...acoustical **signals**, due to the...made up of a **digital** resonator...resonant **frequency**, the pass-band...convolution of the **pulse response** of the pass-band...
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- ☐ 3. 0 500 1000 1500 2000 2500 3000 3500 4000 4500 5000
Feb 1998
...the impulse **response** in the time**frequency** plane areas...the input **signal** because the...pole at the **frequency** zero.
The...estimated im **pulse response** of the unknown...the zero **frequency**. There is...of input **signal** at lower...use of 207 **response** is mainly...
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- ☐ 4. stef.EPS
Sep 2000
...original **digital** information by **sampling** and quantizing the **signal**. Tightly...adjusts the **phase** of the clock...the input **signal**. Even when the **sampling** bandwidth...the sum of **phase** uncertainty...the high **frequency** reference...the input **signal** in


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
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- ☐ 5. [Towards ultrasound cardiac image segmentation based on the radiofrequency signal](#)
Dydenko, I. / Friboulet, D. / Gorce, J.-M. / D'hooge, J. / Bijmens, B. / Magnin, I.E., Medical Image Analysis, Sep 2003
 ...spectral **responses** were calculated...harmonic **frequency**. In the scope...from the RF **signal** to detect...size of the **pulse** cannot be...envelope **signal** (so-called IQ **signal**: in-phase quadrature...model the RF **signal** formation...terms: the **pulse response** at the focal...
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 Feb 2001
 ...35 4-level **Pulse** Amplitude...Analog to **Digital** Converters...97 Multi-**Phase** Clock Generation...detector 117 **Frequency** acquisition...limitations on **signaling** rate...Figure 2.6: **Frequency** dependence...Figure 2.7: **Pulse response** of a 10-meter...for data **phase** detector...Figure 4.20: **Frequency** monitor...cable impulse **response** to an input...slew-limited step **signal** generat...
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- ☐ 7. [A novel impedance spectrometer based on carrier function Laplace-transform of the response to arbitrary excitation](#)
Barsoukov, E. / Ryu, S.H. / Lee, H., Journal of Electroanalytical Chemistry, Nov 2002
 ...Current **pulse** Current interrupt...Introduction **Obtaining** the impedance...constant **frequency**, and analyzing the **response** using a **phase**-sensitive...reference **signals**, have also...Usually in **digital signal** processing...the lower **frequency** region [7...edge of the **pulse response**, which is...the case of **pulse** excitation...into the **frequency**-domain (6...excitation **signal** L { I (t...t is the **sampling** rate and...exponential **response** condition...
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 Oct 1998
 ...Then the **sampling** rate conversion...built up in **digital** domain to...distortions to the **signals** of interest...Finally linear-**phase** Finite Impulse **Response** (FIR) filters...30 2.4.3 **Digital** Filter and **Signal** Processing...33 2.5 **Sampling** Rate Conversion...6 Linear-**phase** FIR Lowpass...**response** (b) **Phase response**...process of **digital sampling** rate conversion...
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











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


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 ... **frequency** bandwidth is in excess of 130 MHz and the deviation from linearity is less than 2%. The technology

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... fillet), **phase** emphasis, rear ... 9) **digital signal** processing ... **obtaining** of. smothed polygon the nonlinear **fr**
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... BOGNER, R. E., "**Frequency sampling** filters-Hilbert transformations and ... Use of a random **phase** mask for ... R. CLAY, "Computation of short-**pulse response** from radar ...

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... Amplitude and **phase** response. ... **Frequency sampling** and wave filter design. ... Introductory **Digital Signal Processing**, PA Lynn & W| Fuerst, (Wiley, 1991. ...

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... such as OFDM (orthogonal **frequency** division multiplexing ... a combined channel-equalizer unit **pulse response** having a ... for blind deconvolution of nonminimum **phase**. ...

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... anti-aliasing, the elimination of high-**frequency**-band noise ... 2. The decision circuit

92 detects a **phase** error and ... bD.sup.2). Since a single **pulse response** to a ...

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... is equipped with two generators of **sampling** pulses for the ... into the high-**frequency** and low-**frequency** components such ... from linear law for the **phase** of Fourier ...

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... Static Scheduling of Synchronous Data flow Programs for **Digital Signal Processing**", IEEE ... for MPVL, we observed comparable accuracy in the **frequency** domain for ...

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... the system. These "non-minimum **phase**" zeros of ... this chapter, we study the **frequency** response and ... is that holds with "asymmetric" **pulse response** will necessarily ...

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... to the research activities on **digital signal** processing in ... active users within the same **frequency** band and ... modulus (CM), see, eg, the **phase** modulated signals ...

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